This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

AMYLOID-B Inventor(s): Christer Nordstedt *et al.* Application Serial No: 033315-003

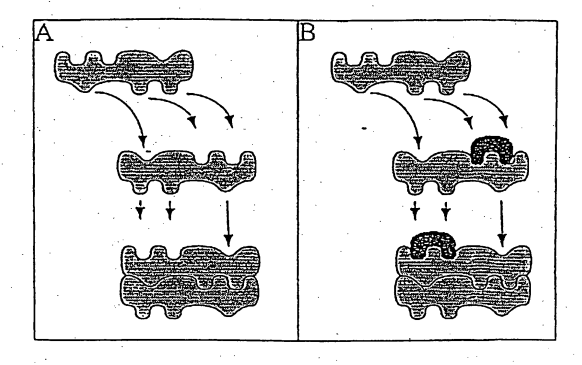
SHEET 1 of 6

WO 97/21728

PCT/SE96/01621

1/6

Fig. 1.



Inventor(s): Christer Nordstedt *et al.* Application Serial No: 033315-003

SHEET 2 of 6

WO 97/21728

PCT/SE96/01621

2/6

Fig. 2 A.

Aβ-1-40 binding (arbitrary units)

Аβ	0 20 40 60 80 100
1-10	
2-11	
3-12	
4-13	
5-14	
6-15	_
7-16	
8-17	
9-18	
10-19	
11-20	
12-21	
13-22	
14-23	
15-24	
16-25	
17-26	
18-27	
19-28	
20-29	
21-30]
22-31	
23-32	
24-33	
25-34	
26-35	上
27-36	
28-37	
29-38	<u> </u>
30-39	
31-40	图

APPLN. FILING DATE: NOVEMBER 26, 2003

TITLE: PEPTIDE BINDING THE KLVFF-SEQUENCE OF

AMYLOID-B

INVENTOR(S): CHRISTER NORDSTEDT *ET AL*.

APPLICATION SERIAL NO: 033315-003

SHEET 3 of 6

WO 97/21728

EYH

PCT/SE96/01621

3/6

Aβ-1-40 binding (arbitrary units) Peptide 25 50 75 100 sequence EVHHOKLYFF **VHHOKLYEE** EVHHOKLVE HHOKLYFF VHHOKLYF EVHHOKLY HOKLYFF HHOKLYE VHHOKLY EVHHOKL OKLVFF HOKLYF HHOKLY VHHOKL EVHHOK. KLYFF **OKLYF** HOKLY HHÓKT VHHOK. EVHHO LYFF **KLVF** OKLY HOKL HHOK-VHHQ **EVHH** VFF LYE KLV OKL HOK HHO **VHH**

Fig. 2 B.

INVENTOR(S): CHRISTER NORDSTEDT *ET AL*.

APPLICATION SERIAL NO: 033315-003

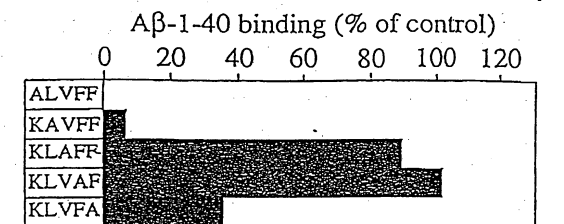
SHEET 4 of 6

WO 97/21728

PCT/SE96/01621

4/6

Fig. 2 C.



INVENTOR(S): CHRISTER NORDSTEDT ET AL.

APPLICATION SERIAL NO: 033315-003

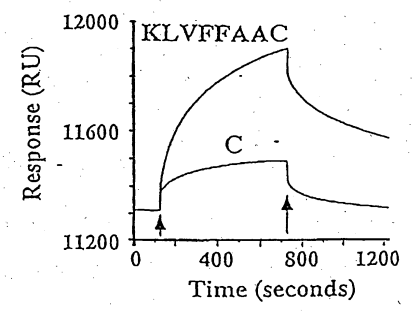
SHEET 5 of 6

WO 97/21728

PCT/SE96/01621

5/6

Fig. 2 D.



AMYLOID-B

Inventor(s): Christer Nordstedt *et al.* Application Serial No: 033315-003 SHEET 6 of 6

WO 97/21728

PCT/SE96/01621

6/6

Fig. 3 A-B.

